

Helpful Links:

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| www.starfall.com | Great primary resource site |
| www.classmouse.com | Great primary resource site |
| http://www.rif.org/readingplanet/content/read_aloud_stories.msp | Read-along stories and songs |
| http://www.bbc.co.uk/cbeebies/drilldown/stories/2/1/1/ | Stories and rhymes |
| http://teacher.scholastic.com/clifford1/flash/story_3.htm | Clifford Interactive stories Phonics for early readers |
| http://familylearning.org.uk/counting_games.html | Counting games (ages 2-6) Targets numbers from 1-20 |
| http://www.priorywoods.middlesbrough.sch.uk/ | From here you can download a wide variety of material including worksheets, curriculum documents, lesson plans and simple programs, which you are free to adapt and use in your school. There are also over 150 programs designed for switch, touch screen and pointing device users. |
| http://www.peterborough.library.on.ca/ | Look for E-books on this site and it will connect you to Tumblebooks free of charge |
| http://auth.grolier.com/login/bookflix/login.php | Has an amazing sample of fiction and non-fiction books divided into categories |
| http://www.pbs.org/wgbh/buildingbi | Loads, forces, materials – great for Science – |

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| g/lab/materials.html | Grade 3 level |
| www.childtopia.com | Great primary site |
| www.abcya.com | Super literacy – mostly primary |
| www.supermathsworld.com | Great math drills |
| www.smarttech.com | Great resource site for everything from training to product selection to teacher resources including ready-made activities that cover from Kindergarten through High School |
| http://www.bridges-canada.com | Great for assistive technology |
| www.setbc.org | Site for inclusive classroom practice, tutorials on software such as Classroom Suite 4, Boardmaker + |
| http://www.crayonphysics.com/ | A 2-D physics puzzle where you get to experience what it would be like if your drawings would magically transformed into real drawings. |
| www.hiyah.net | A series of educational computer software programs that they could operate on their own by simply pressing the spacebar. This educational software is made for children 18 months to 4 years of age (or higher for children struggling with language delays due to autism or other causes). |
| www.theteachersguide.com | A site with interactive websites for SMARTBoard users organized by subject area as well as educational software, SMARTBoard templates, Kidspiration and Kidpix templates |
| http://www.literacycenter.net | Has upper case, lower case letter formation – great for student struggling to write their name as the activities have a “catch” feature. There are also color, shape, number activities. |
| www.intellitools.com | Contains great “how to” videos for software titles including Classroom Suite 4, as well as an extensive downloaded activities sharing site. |

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| http://tarheelreader.org/ | Tarheel Reader - A selection of stories written by the public that have high interest and low vocabulary. They also have an audible text function. |
| http://nlvm.usu.edu/en/nav/vLibrary.html | National Library of Virtual Manipulatives - Math Activities |
| http://www.bcps.k12.md.us/boardmaker/adapted_library.asp | Baltimore City Public Schools site. On this website you will find books that have been adapted using the Picture Communication Symbols (PCS) and the Mayer-Johnson program BoardMaker (c). |
| http://www.escapemotions.com/ | Great for virtual “art” |
| http://thisissand.com/ | Students are able to create powerful “sand” creations. |
| www.express.smarttech.com | Site that those who do not have Notebook can open and manipulate lessons |
| www.bookshare.org | Over 70,000 K-12 copyrighted materials available speech-text |
| www.voicethread.com | |
| www.xtranormal.com | Can add dialogue and animation |
| http://enlvm.usu.edu/ma/nav/ | Sister site to National Library of Virtual Manipulatives |
| http://labyrinth.thinkport.org/www/educators.php | <i>Lure of the Labyrinth</i> is a digital game for middle-school pre-algebra students. It includes a wealth of intriguing math-based puzzles |
| www.cellsalive.com | Science lessons |
| http://sciencewriter.cast.org/welcome | Welcome to CAST Science Writer, the tool that supports students in writing lab and class reports. This tool is geared toward middle school and high school |

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| | students. |
| www.nationalgeographic.com | |
| www.teachingwithsmartboard.com | |
| www.teacherslovesmartboards.com | Resources including materials and training – created by teachers for teachers. |
| http://www.conceptuamath.com/ | <i>Conceptua™ Fractions</i> helps teachers and students work together to master fractions by combining flexible, state-of-the-art interactive math tools with scaffolded fractions activities to let students practice with concept models, build fluency and apply their knowledge. |
| http://www.tellitagan.com/ | On-line illustrated stories. |
| http://www.uen.org/k12student/interactives.shtml | On-line games for students K-12. Utah Education Network. |
| http://www.literacycenter.net/lessonview_en.php# | Good introductory activities for letters, numbers, shapes etc. There are activities that allow students who can't write or trace letters to move “pieces” into place to form letters. |
| http://www.pdictionary.com/ | The Internet Picture Dictionary. |
| http://www.pbs.org/wgbh/buildingbig/lab/materials.html | Pbs.org has a great materials lab – how to use wood, steel, plastic etc to build structures. |
| http://www.learningtoday.com/corporate/interactive-whiteboard-lessons.asp | My current “fave” as an Speech Language Pathologist but also great for targeting math and reading from Kindergarten to 5 th Grade. |
| http://www.learnyourtables.co.uk/ | Good resource for helping students learn their times tables. |
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Note: Shaded boxes represent programs identified as part of the Autism, Communication and Technology (ACT) Toolkit